Brick making from fly-ash and used additive

Patent number:

CN1133271

Publication date:

1996-10-16

Inventor:

SHANMO LI (CN)

Applicant:

LI SHANMO (CN)

Classification:

- international:

C04B18/06; C04B28/00

- european:

C04B28/04

Application number:

CN19950119424 19951226

Priority number(s):

CN19950119424 19951226

Abstract of CN1133271

The present invention relates to a method for making brick by using fly ash and its used additive. The fly ash and general cement are used as main raw materials, and a certain quantity of additive is added, and then the above-mentioned raw materials are uniformly mixed, and press-formed, and then cured by steaming so as to obtain the invented fly ash brick. The mixing ratio of its all ingredients is: fly ash: general cement: sand=70-80%:9-10%-21-10%, and its additive RH-100 weight is 0.0003-0.0005% of its total weight.

Data supplied from the esp@cenet database - Worldwide